EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	327184	[(electr\$9conduct\$4 conduct\$4 silver AG thick adj film) near3 (trace track ink paste) (thick adj film metal\$4) adj2 (trace conductor) print\$4 near3 (circuit electrophoretic electrostatic))	US-PGPUB; USPAT	OR	ON	2008/12/21 11:17
\$2	216077	(metal\$4 Platinum Pt palladium Pd gold Au copper Ou silver Ag tin Sn) near5 (particle powder particulat\$3)	US-PGPUB; USPAT	OR	ON	2008/12/21 11:18
33	11721	[metal\$4 Platinum Pt palladium Pt gold Au copper Qu silver Ag tin Sn) near5 (nanoparticle nanopowder ultrafine nano\$2particle\$2 nano\$2powder\$2 ultra\$2fine \$2)	US-PGPUB; USPAT	OR	ON	2008/12/21 11:18
34 34	3641	S3 and ((nanopowder nanoparticle ultrafine nano\$2particle\$2 nano\$2powder\$2 ultra \$2fine\$2) near5 (coated capped encapsulat\$5 surface near2 (modified functionalized cover\$4)) monodispers\$4)	US-PGPUB; USPAT	OR	ON	2008/12/21 11:18
S5	13818	(metal\$4 Platinum Pt palladium Pd gold Au copper Ou silver Ag tin Sn) near5 flak\$3	US-PGPUB; USPAT	OR	ON	2008/12/21 11:19
\$6	1342	[metal\$4 silver gold Ag Ou Au) with ((nano\$2partide\$1 nano\$2powder\$2 ultra\$2fine \$2 colloid\$4) with (coated capped encapsulat\$5 surface near2 (modified functionalized cover\$4)) monodispers\$4) with (thiol amine organic)	US-PGPUB; USPAT	OR	ON	2008/12/21 11:19
S7	188267	(polyvinylidene adj chloride polyvinyl adj chloride polyethylene adj vinyl adj chloride PVDC PVC daran evc airflex air adj flex)	US-PGPUB; USPAT	OR	ON	2008/12/21 11:19
38	846721	[(carboxylic latty stearic oleic palmitic linoleic capric neodecanoic) near2 (acid soap ester) (metal\$4 Hatinum Pt palladium Pd gold Au copper Ou silver tin Sn Ag) near5 (oxide trifluoroacetate carboxylate acetate oxalate citrate naphthenate organo \$2metallic\$2 metallo\$2organic\$2 soap stearate palmitate octaoate heptanoate oleate inoleate resinate neodecanoate \$3ethyl adj hexanoate \$3ethyl\$2hexanoate \$3diketonate acetyl\$2acetonate acetyl adj acetonoate))	US-PGPUB; USPAT	OR	ON	2008/12/21 11:20
S9	400998	(substrate board surface) with (flexible PCB printed adj circuit polymer polyester terephtalate polyimide KAPTON FR\$1"4") and (print\$4 pattern)	US-PGPUB; USPAT	OR	ON	2008/12/21 11:20
S10	460542	(particle grain) near5 (size diameter micron "mu.m" nm nanometer ultra\$2fine\$2)	US-PGPUB; USPAT	OR	ON	2008/12/21 11:20
S11	1146487	(wt weight mass vol volume) near5 (%' percent ratio part \$2%)	US-PGPUB; USPAT	OR	ON	2008/12/21 11:21
312	30472	[252/500,512,514.cds. 106/1.13,1.15,1.19,1.18,1.23.cds. 427/96.1,96.3,98.4,123,125,216,220,282,294,375,376.6,462.cds. 430/108.3,108.4,119,137.22.cds. 428/209,357,402,403,458.cds. 156/230,233,240. cds. 75/255.cds. 174/257.cds. 977/773,775,777.cds.)	US-PGPUB; USPAT	OR	ON	2008/12/21 11:21

S13	30083	S1 and S2	US-PGPUB; USPAT	OR	ON	2008/12/21 11:22
S14	1647	\$13 and \$3	US-PGPUB; USPAT	OR	ON	2008/12/21 11:22
S15	480	S13 and S4	US-PGPUB; USPAT	OR	ON	2008/12/21 11:34
316	1960	\$13 and \$5	US-PGPUB; USPAT	OR	ON	2008/12/21 11:35
317	135	S14 and S16	US-PGPUB; USPAT	OR	ON	2008/12/21 11:36
S18	74	S15 and S16	US-PGPUB; USPAT	OR	ON	2008/12/21 11:36
S19	92	\$15 and \$7	US-PGPUB; USPAT	OR	ON	2008/12/21 11:37
320	422	S15 and 93	US-PGPUB; USPAT	OR	ON	2008/12/21 11:37
\$21	92	\$15 and \$7 and \$8	US-PGPUB; USPAT	OR	ON	2008/12/21 11:37
\$22	90	\$21 and \$9	US-PGPUB; USPAT	OR	ON	2008/12/21 11:38
323	77	\$21 and 59 and \$10 and \$11	US-PGPUB; USPAT	OR	ON	2008/12/21 11:38
324	3090	\$13 and \$12	US-PGPUB; USPAT	OR	ON	2008/12/21 11:39
325	417	S24 and S7	US-PGPUB; USPAT	OR	ON	2008/12/21 11:39
326	1639	\$24 and \$3 and \$10 and \$11	US-PGPUB; USPAT	OR	ON	2008/12/21 11:40
\$27	15	[nanopartide ultra\$2fine colloidal] and (metal\$4 sliver Ag) and (powder flake) and (coated encapsulated acetate carboxylate trifluoroacetate (oleic carboxylic fatty acetic) adj2 acid (primary fatty) adj2 amine reactive adj organic adj medium metallo \$2organic organo\$2metallic neodecano\$4 ethylhexanoa\$4) and (polyvinylidene adj chloride polyvinyl adj chloride polyvethylene adj vinyl adj chloride PVDC PVC PEVC) and (consolidated conductor conductive trace feature circuit)	EPO; JPO; DERWENT	OR	ON	2008/12/21 11:41

S28	14	(nanoparticle ultra\$2fine colloidal).dm. and (metal\$4 sliver Ag).dm. and (powder flake).dm. and (coated encapsulated acetate carboxylate trifluoroacetate (oleic carboxylic fatty acetic) adj2 add (primary fatty) adj2 amine reactive adj organic adj medium metallo\$2organic organo\$2metallic neodecano\$4 ethylhexanoa\$4).dm. and (polyvinylidene adj chloride polyvinyl adj chloride polyvinylidene adj chloride PVDC PVC PEVC).dm. and (consolidated conductor conductive trace feature circuit).dm.	US-PGPUB; USPAT	OR	ON	2008/12/21 11:41
\$29	26	[PAFM/OD\$5 parelec.as. partnerships\$2limited\$2inc.as. brian near2 conaghan.in. paul near2 kydd.in. david near2 richard.in.) and (sol colloid\$4 nano\$2partide ultrafine nanopowder) and (reactive adj organic metallo\$2decomposition neodecanoate ethyl adj hexanoate ROM MOD)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/21 11:42
S30	100	["63779745" "6372158" "6322620" "6274412" "6214527" "6156237" "6153348" "6143356" "6036889" "6017634" "5985456" "5985043" "5882722" "5853622" "5830389" "5814248" "5376403" "5286415" "4921623" "4490010" "4371459" "4289534" "4186244" "6743319" "5011758" "3454518" "7014885" "4881730" "4950423" "7414185" "2001046562" "20020195934" "200145935" "5286415" "5041242" "4371459" "4499010" "5885722" "6156237" "4289534" "4921623" "6214242" "437252" "6322620" "6372158" "5286415" "4371459" "4483030" "6743319" "7014885" "200145935" "93945077" "4220411" "9117550" "9917352" "9916556" "9916556" "9916556" "90182315" "200029208" "200187503" "05054716" "9945077" "63278983" "05054716" "08283517" "9917352" "9916556" "200282315"),did.	US POPUB; USPAT; EPO; UPO; DERWENT	OR	ON	2008/12/21 11:42
S31	8	["5098771" "6248449" "20030124259" "20040113127"),PN.	US-PGPUB; USPAT; DERWENT	OR	ON	2008/12/21 11:42

^{12/21/2008 11:43:25} AM

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